





# Acknowledgments

This field guide is the culmination of work of dozens of individuals from several different industries, including remodelers, home builders, waste haulers, and government officials. Although it is not possible to acknowledge all of these people here, many are recognized throughout this guide.

The Research Center appreciates the valuable comments provided by the reviewers listed below:

Vince DiGregory, Amity, Inc., Albuquerque, NM (505) 344-3294 Judy Kincaid, Triangle J Council of Governments, Research Triangle Park, NC Bryce Jacobson, Metro Regional Environmental Management, Portland, OR Robin Snyder, U.S. Environmental Protection Agency, Washington, D.C. Ken Sandler, U.S. Environmental Protection Agency, Washington, D.C.

Special thanks to the U.S. Environmental Protection Agency's Office of Solid Waste for funding not only the investigation of remodeling waste reduction, reuse, and recycling, but also the publication and distribution of the field guide and other informational brochures as well.

This field guide is a publication of the National Association of Home Builders (NAHB) Research Center, Inc., 400 Prince George's Boulevard, Upper Marlboro, MD 20774. (301) 249-4000 http://www.nahbrc.org

## **Principal Authors:**

KIMBERLEY MEYER ERIC LUND

### **Review by:**

Peter Yost

## **Desktop Publisher:**

MARY ELLEN HOWARD



Solving Today's Problems. Advancing Tomorrow's Housing. **HOMEBASE HOTLINE (800) 898-2842** 

Although the information in this guidebook is believed to accurately represent the current state of the art, neither the U.S. Environmental Protection Agency nor the NAHB Research Center, nor any of their employees or representatives makes any warranty, guarantee, or representation, expressed or implied, with respect to the accuracy, effectiveness, or usefulness of any information, method, or material in this guidebook, nor assumes any liability for the use of any information, methods, or materials disclosed herein, or for damages arising from such use.

Cover photos used by permission: Greater Toronto Home Builders' Association; American Salvage, Miami, Florida; Construction Waste Recycling, Traverse City, Michigan



Printed on recycled paper with soy-based inks.



#### UTAH

Dept. of Environmental Quality Division of Solid and Hazardous Waste P O Box 144880 Salt Lake City, UT 84114-4880

(801) 538-6170 Fax: (801) 538-6715

#### VERMONT

Agency of Natural Resources Solid Waste Management 103 South Main Street Waterbury, VT 05671-0407 (802) 241-3444 Fax: (802) 244-5141

#### VIRGINIA

Dept. of Environmental Quality Division of Waste Operations P O Box 10009 Richmond, VA 23240-0009 Waste Division: (804) 698-4147 Fax: (804) 698-4234

#### WASHINGTON

Dept. of Water and Waste Management Solid Waste Division 921 Lakeridge Drive Building 4, Room 100 Olympia, WA 98502 Jeff Fternhagen David Merrell (360) 786-5136 Fax: (360) 754-4682

#### WEST VIRGINIA

West Virginia Environmental Protection Office of Waste Management Solid Waste Section 1356 Hansford Street Charleston, WV 25301 Paul Benedum (304) 558-6350

Fax: (304) 558-1574

#### WISCONSIN

Dept. of Natural Resources Bureau of Waste Management P O Box 7921 Madison, WI 53707-7921 (608) 266-2111

Fax: (608) 267-2768

#### WYOMING

Wyoming Dept. of Environmental Quality Solid and Hazardous Waste Division

## Other waste management publications offered by the NAHB Research Center:



## Residential Construction Waste Management: A Builder's Field Guide

Written for new home builders, the 30-page field guide presents several methods that builders can use for construction waste management, and provides real case studies to support the recommended actions. The field guide is based on numerous waste assessments, workshops, and pilot projects involving builders and waste haulers. Included in the pilot project profiles are framing waste reduction exercises, jobsite recycling strategies, and marketing strategies from several regions of the United States.



## From Roofs to Roads...Recycling Asphalt Roofing Shingles into Paving Materials

Written for waste generators, processors, and regulators, the brochure characterizes the waste stream, presents benefits of recycling, lists potential end uses for recycled shingles, summarizes the issues which face recyclers, and lists resources and equipment manufacturers. Two profiles of recyclers are included.



## Carpet & Padding: Reuse and Recycling Opportunities

Also written for waste generators, processors, and regulators, the brochure characterizes the waste stream, the recycling process, benefits of recycling, issues which recyclers face, and current industry programs. A summary table compares the characteristics of padding and carpet waste as they relate to recycling.



## Deconstruction: Building Disassembly and Material Salvage

Written for building/property managers and practitioners, the brochure explains the benefits of deconstruction, favorable building characteristics, planning steps, and references. A case study and a cost comparison to demolition are also included. A comprehensive report on deconstruction is available from the Research Center or on the Internet at www.smartgrowth.org.



## How to Clean-Up in the Construction Waste Business

Written for entrepreneurs or existing waste hauling businesses interested in modifying their current service, the brochure explains how a clean-up service operates, why builders are interested, the required equipment and personnel, and lists other helpful resources.



## On-Site Grinding of Residential Construction Debris: The Indiana Grinder Pilot

A recently completed pilot project in Indianapolis, Indiana, determined that grinding and reusing the wood, drywall and cardboard components of the waste stream can save builders money. Written for new home builders, the 35-page report describes servicing construction sites with a mobile grinder and reusing the processed material on-site as erosion control and as a soil amendment.



## Residential Construction Waste Management: A Coordinator's Guide To Conducting Workshops At the Local Level

Written for Home Builder Associations, the guide outlines all the key steps required to host a construction waste management workshop in your community. The guide includes: individual modules on waste reduction, waste recycling and developing a directory of outlets; and a floppy disk containing sample agendas, handouts, invitation lists and mailings.

All publications have been developed in cooperation with EPA's Office of Solid Waste and Office of Policy, Planning and Evaluation.



For more information about these publications, call the

HOMEBASE HOTLINE (800) 898-2842